

ABSTRACT

The present invention relates to a manually operated working tool such as an internal combustion operated setting tool for driving in fastening elements such as nails, bolts, pins into a magnetizable substrate, having an inductive metal detector assembly (20) with at least one excitation coil arrangement (21) and evaluation means. A means for generating an alternating current for the excitation coil arrangement (21) having at least two consecutive frequencies f_n from a start frequency f_0 to an end frequency f_{\max} is provided on the inductive metal detector assembly (20).